

WHAT IS CLAIMED IS:

1. A cleaning device which cleans a treatment portion of a medical instrument, comprising:

5 a cleaning cover including a containing portion which surrounds the treatment portion and which contains the treatment portion, and an insertion opening via which the treatment portion is inserted into the containing portion;

10 an engagement portion which engages with the medical instrument including the treatment portion inserted in the containing portion via the insertion opening and which holds the medical instrument in the cleaning cover;

15 a water supply port which is disposed in the cleaning cover and which communicates with the containing portion and which supplies cleaning water into the containing portion; and

20 a drain port which is disposed in the cleaning cover and which communicates with the containing portion and via which the cleaning water in the containing portion is drained to the outside of the cleaning cover.

25 2. The cleaning device for the medical instrument according to claim 1, wherein the water supply port is provided on an outer wall of the containing portion, and which further includes a water supply nozzle which is formed in an inner wall of the containing portion

and which spouts the cleaning water toward the treatment portion contained in the containing portion.

3. The cleaning device for the medical instrument according to claim 1, which further includes a
5 plurality of water supply nozzles which are formed in an inner wall of the containing portion and which spout the cleaning water toward the treatment portion contained in the containing portion, and the water supply nozzles are arranged over a whole periphery in a
10 peripheral direction of an inner surface of the containing portion.

4. The cleaning device for the medical instrument according to claim 3, wherein the containing portion is constituted of two cylindrical members arranged
15 coaxially and doubly, and

further includes a water supply channel which is formed by a gap formed between both the cylindrical members and which connects the water supply port to the water supply nozzle.

20 5. The cleaning device for the medical instrument according to claim 1, wherein the cleaning cover is formed of a transparent material via which the containing portion able to be seen through.

25 6. A cleaning device which cleans a treatment portion of a medical instrument, comprising:

a cleaning cover including a containing portion which surrounds the treatment portion and which can

contain the treatment portion, and an insertion opening via which the treatment portion is inserted in the containing portion;

an engagement portion which engages with the
5 medical instrument including the treatment portion inserted in the containing portion via the insertion opening and which holds the medical instrument in the cleaning cover;

a water supply port which supplies cleaning water
10 into the containing portion;

a plurality of water supply nozzles which are disposed in an inner wall of the containing portion and which are arranged radially centering on an installation position middle of the treatment portion
15 contained in the containing portion;

a water supply channel which communicates the water supply nozzle and the water supply port and which supplies the cleaning water to the water supply nozzle;
and

20 a drain port which is connected into the containing portion and which drains the cleaning water of the containing portion to the outside of the cleaning cover.

7. The cleaning device for the medical instrument
25 according to claim 6, wherein the cleaning cover is formed of a transparent material via which the containing portion can be seen through.

8. A cleaning device which cleans a treatment portion of a medical instrument, comprising:

5 a cleaning cover including a containing portion which surrounds the treatment portion and which contains the treatment portion, and an insertion opening via which the treatment portion is inserted in the containing portion;

10 an engagement portion which engages with the medical instrument including the treatment portion inserted in the containing portion via the insertion opening;

15 a water supply nozzle which is disposed in an inner wall of the containing portion and which opens toward the treatment portion contained in the containing portion;

a water supply port which communicates with the water supply nozzle and which supplies cleaning water into the containing portion; and

20 a plurality of drain ports which are arranged in the cleaning cover and which communicates with the containing portion and via which the cleaning water in the containing portion is drained to the outside of the cleaning cover.

25 9. The cleaning device for the medical instrument according to claim 8, wherein the cleaning cover is formed of a transparent material via which the containing portion able to be seen through.